

Form RHS 8-5

CN-0716 (Rev.2-95)

TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF RADIOLOGICAL HEALTH

APPLICATION FOR RADIOACTIVE MATERIAL LICENSE

INSTRUCTIONS: Complete each item, 1 through 16, using supplemental sheets as necessary. Mail two copies to: Division of Radiological Health, 3rd Floor, L&C Annex, 401 Church Street, Nashville, TN, 37243-1532. Persons receiving a license are subject to all applicable provisions of "State Regulations for Protection Against Radiation."

(a) NAME AND MAILING ADDRESS OF APPLICANT. (Institution, firm, hospital, persons, etc.) County:	(b) STREET ADDRESS(ES) AT WHICH RADIOACTIVE MATERIAL WILL BE USED (if different from (a).)					
- County.						
2. DEPARTMENT TO USE RADIOACTIVE MATERIAL.	PREVIOUS LICENSE NUMBER(S). (If this is an application for renewal of a license, please indicate and give number.)					
4. INDIVIDUAL USER(S). (Name and title of individuals who will use or directly supervise use of radioactive material. Give training and experience in Items 8 and 9.)	5. RADIATION PROTECTION OFFICER. (Name of person designated as radiation protection officer if other than individual user. Attach resume of his training and experience as in Items 8 and 9.)					
and mass number of each.) AND/OR PHYSICAL FORM	SICAL FORM AND MAXIMUM NUMBER OF MILLICURIES OF EACH CHEMICAL M THAT YOU WILL POSSESS AT ANY ONE TIME. (If sealed source(s), also state I number, number of sources and maximum activity per source.)					
7. DESCRIBE PURPOSE FOR WHICH RADIOACTIVE MATERIAL WILL BE US number of the storage container and/or device in which the source will be stored and	EED. (If radioactive material is in the form of a sealed source, include the make and model /or used.)					

(Continued on reverse side)

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8. TYPE OF TR	TYPE OF TRAINING. WH			WHERE T	TRAINE	ED	DURATION OF TRAINING	ON THE JOB (Circle answer)		FORMAL COURSE (Circle answer)		
Principles and protection	1 practices of radiation							Yes	No	Yes	No	
b. Radioactivity measurement standardization and monitoring techniques and instruments							Yes	No	Yes	No		
c. Mathematics and calculations basic to the use and measurement of radioactivity								Yes	No	Yes	No	
d. Biological effects of radiation								Yes	No	Yes	No	
9. EXPERIENCE WITH RADIATION. (Actual use of radioisotopes or equivalent experience.)												
ISOTOPE M	AXIMUM AMOUNT	WHERI	E EXPERIENCE WAS GAINED DURATION			N OF EXPERIENCE			TYPE OF USE			
10. RADIATION	N DETECTION INSTRU	JMENTS. ((Use suppler	mental sheets if nece	essary.)	I						
			I I			ITIVITY RANGE (mr/hr)	WINDOW THICKNESS (mg/cm ²)			USE (Monitoring, surveying, measuring.)		
11. METHOD, FREQUENCY, AND STANDARDS USED IN CALIBRATING INSTRUMENTS LISTED ABOVE.												
12. FILM BADGES, DOSIMETERS, AND BIO-ASSAY PROCEDURES USED. (For film badges, specify method of calibrating and processing, or name of supplier.)												
			INFORMA	ATION TO BE SI	IRMITT	TED ON ADDITION	NAI SHFFTS					
	S AND EQUIPMENT. I attached. (Circle answe							fume hoo	ds, etc. I	Explanator	y sketch	
14. RADIATION PROTECTION PROGRAM. Describe the radiation protection program including control measures. If application covers sealed sources, submit leak testing procedures where applicable, name, training, and experience of person to perform leak tests, and arrangements for performing initial radiation survey, servicing, maintenance and repair of the source.												
	SPOSAL. If a commercial g of radioactive wastes ar						erwise, submit detailed	d descript	ion of me	ethods whi	ch will be used	
		(CERTIFIC	ATE (This item	n mus	t be completed	by applicant)					
Tennessee "	nt and any official execu 'State Regulations for Prof our knowledge and be	rotection A										
							Signature (application	nt named	in Item 1	.)		
Date						Ву	y: Signature of certify	ying offic	eial			
							Title of certifying official					